

US PAT NO: 5,028,628 [IMAGE AVAILABLE] L5: 2 of 20
DATE ISSUED: Jul. 2, 1991
TITLE: Methods of treating pulmonary hypertension
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APPL-NO: 07/421,453
DATE FILED: Oct. 13, 1989
ART-UNIT: 125
PRIM-EXMR: Leonard Schenkman
LEGAL-REP: Donald Brown, Lawrence A. Nielsen

5,028,628 [IMAGE AVAILABLE] 3 CLASSIFICATIONS L5: 2 of 20

1. 514/573 OR
2. 514/530 XR
3. 514/623 XR

US PAT NO: 5,028,628 [IMAGE AVAILABLE] L5: 2 of 20

ABSTRACT:
The present invention is concerned with methods for the treatment and diagnosis of pulmonary hypertension which comprise the administration of an effective amount of a compound of formula (I) ##STR1## wherein X is hydrogen or methyl; Y is --O-- or --CH.sub.2--; R is --C(R.sup.1)(R.sup.2)CH.sub.2 CH.sub.2 CH.sub.2 CH.sub.3 wherein R.sup.1 and R.sup.2, which may be the same or different, are selected from hydrogen and halogen; and the dotted line represents an optional double bond; and pharmaceutically acceptable salts and acid derivatives thereof. Medicaments and diagnostic aids for use in the methods of the invention are also within the scope of the invention.

US PAT NO: 4,472,428 L5: 14 of 20
DATE ISSUED: Sep. 18, 1984
TITLE: Halogenated prostacyclins pharmaceutical use thereof and hydroxy intermediates therefore
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APPL-NO: 06/327,741
DATE FILED: Dec. 4, 1981
ART-UNIT: 121
PRIM-EXMR: Henry R. Jiles
ASST-EXMR: Bernard Dentz
LEGAL-REP: Wenderock, Lind & Ponack

4,472,428 6 CLASSIFICATIONS L5: 14 of 20

1. 514/469 OR
2. 549/214 XR
3. 549/305 XR
4. 549/414 XR
5. 549/465 XR

US PAT NO: 4,472,428 L5: 14 of 20

ABSTRACT:
Novel 5- or 7-monohalogenated or 5,7-dihalogenated .sup.6 -PGI.sub.1 and 5- or 7-monohalogenated or dihalogenated PGI.sub.2 (except 5-monofluorinated PGI.sub.2). The novel halogenated prostacyclins are useful for controlling vascular actions and also in organ transplantation, extra-corporeal circulation and the like. The present invention also provides processes for preparing the novel halogenated prostacyclins.

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(FILE 'USPAT' ENTERED AT 14:03:15 ON 25 JUL 91)
L1 5396 S HYPERTENSION OR HIGH BLOOD PRESSURE
L2 632 S BENZIDENE PROSTAGLANDIN? OR PROSTACYCLIN
L3 140 S L1 AND L2
L4 136 S PULMONARY HYPERTENSION
L5 20 S L4 AND L2